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10/665,511	09/22/2003	Douglas A. Beigel	28864U	5823
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112 South West Street Alexandria, VA 22314			UTAMA, ROBERT J	
Alexandria, VA 22514			ART UNIT	PAPER NUMBER
			3714	
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No.	Applicant(s)			
	10/665,511	BEIGEL, DOUGLAS A.			
Office Action Summary	Examiner	Art Unit			
	Robert J. Utama	3714			
The MAILING DATE of this communication Period for Reply	appears on the cover sheet wit	th the correspondence address			
A SHORTENED STATUTORY PERIOD FOR REWHICHEVER IS LONGER, FROM THE MAILING - Extensions of time may be available under the provisions of 37 CF after SIX (6) MONTHS from the mailing date of this communication - If NO period for reply is specified above, the maximum statutory pe - Failure to reply within the set or extended period for reply will, by s Any reply received by the Office later than three months after the next of the set of	G DATE OF THIS COMMUNIC R 1.136(a). In no event, however, may a re n. eriod will apply and will expire SIX (6) MON tatute, cause the application to become AB.	CATION. eply be timely filed THS from the mailing date of this communication. ANDONED (35 U.S.C. § 133).			
earned patent term adjustment. See 37 CFR 1.704(b). Status					
<u>_</u>	17 Cantombor 2007				
	Responsive to communication(s) filed on <u>17 September 2007</u> . This action is FINAL. 2b)⊠ This action is non-final.				
, <u> </u>	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is				
closed in accordance with the practice und		•			
·					
Disposition of Claims					
4)⊠ Claim(s) <u>1-24</u> is/are pending in the applica					
4a) Of the above claim(s) is/are with 5) Claim(s) is/are allowed.	drawn from consideration.	·			
6)⊠ Claim(s)is/are allowed.					
7) Claim(s) is/are objected to.					
8) Claim(s) are subject to restriction as	nd/or election requirement.				
Application Papers					
9) The specification is objected to by the Exar					
10) ☐ The drawing(s) filed on is/are: a) ☐					
Applicant may not request that any objection to	• • • • • • • • • • • • • • • • • • • •				
Replacement drawing sheet(s) including the co	· · · · · · · · · · · · · · · · · · ·				
Priority under 35 U.S.C. § 119					
12) Acknowledgment is made of a claim for form a) All b) Some * c) None of: 1. Certified copies of the priority docum 2. Certified copies of the priority docum 3. Copies of the certified copies of the	nents have been received. nents have been received in A priority documents have been	pplication No			
application from the International Bu		ransivad			
* See the attached detailed Office action for a	riist of the certified copies flot	received.			
Attachment(s) 1) Notice of References Cited (PTO-892)	4) 🔲 Interview 9	Summary (PTO-413)			
 7) Notice of References Cited (FTO-692) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948 3) Information Disclosure Statement(s) (PTO/SB/08) 	Paper No(s 5) Notice of Ir	s)/Mail Date Iformal Patent Application			
Paper No(s)/Mail Date	6) 🔲 Other:	<u>_</u> ·			

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DETAILED ACTION

Status of the Application

1. In response to the amendment filed on 10/19/2007, the current status of the claims are as follow: claim 1-24 are still pending. None of the claim has been cancelled or withdrawn.

Continued Examination Under 37 CFR 1.114

2. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 10/19/2007 has been entered.

Claim Rejections - 35 USC § 112

- 3. The following is a quotation of the second paragraph of 35 U.S.C. 112:
 The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.
- 4. Claim 1-24 rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention. The independent claim 1, 11 and 24 contain the limitation "wherein the evaluation question are used in said at least one assessment course to determine which of said assessment question are shown to said assessed user." The assessment course have been defined to be a combination of a plurality of evaluation and assessment question, however, the limitation requires that the answers in the evaluation question in at least one assessment course determines which assessment question to be shown to the user. The examiner takes

the position that the limitation to be indefinite since the limitation describes the evaluation question and assessment question being used independently of each other.

Claim Rejections - 35 USC § 102

5. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 6. Claim 1-24 rejected under 35 U.S.C. 102(b) as being anticipated by Fletcher et al 5,590,057.

Claim 1: The Fletcher reference provides a teaching of a system to perform an assessment for compliance certification that comprised of: a database (see FIG. 1 item 20) that stores a plurality of evaluation question (pre-test) and a plurality of assessment question, wherein the subset of plurality of evaluation and assessment question are combinable to form a plurality of assessment courses (see col. 4:37-57); a server (see FIG. 1 item 16) connected to said database via a communication network having a processor to cause a graphical user interface to be displayed to a network access device connected to said server via said communication device (see FIG. 1 item 28 and 14); wherein said processor is configured to present to the assessed user, via said graphical user interface, at least one of said plurality of assessment course (see col. 4:21-30) and to receive response from the assessed user to the subset of said plurality of evaluation and assessment question comprising said at lesat one of said plurality of assessment course (see col. 5:10-27) and wherein the answer to the evaluation question are used in said at least one assessment course to determined of said assessment question are shown to said user (see col. 4:50-57).

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Claim 2: The Fletcher reference provides a teaching of a first plurality of minimum course stored in said database each corresponding to said plurality of evaluation question included in each of said plurality of assessment course (see col. 4:32-37 and col. 4:20-32).

Claim 3: The Fletcher reference provides a teaching of a second plurality of minimum course stored in said database each corresponding to said plurality of assessment question included in each of said plurality of assessment course (see col. 4:50-55 and col. 4:20-32).

Claim 4 and 5: The Fletcher reference provides a teaching of calculating a first score based on said response to the subset of plurality of evaluation question an comprising at least one of said plurality of assessment course and a teaching of calculating a second score based on said response to the subset of plurality of assessment question an comprising at least one of said plurality of assessment course (see col. 4:32-37 and 4:50-55).

Claim 6 and 7: The Fletcher reference provides a teaching of having a processor to determine whether said first score is equal to exceeds one of said first plurality of minimum score corresponding to said plurality of evaluation question comprising at least one of said plurality of assessment course and to determine whether said first score is equal to exceeds one of said second plurality of minimum score corresponding to said plurality of evaluation question comprising at least one of said plurality of assessment course (see col. 4:32-37 and 4:50-55).

Claim 11: The Fletcher reference provides a teaching of a computer-implemented method to perform an assessment for compliance certification that comprised of: storing a plurality of evaluation question and plurality assessment question, wherein subset of said plurality of evaluation and assessment question are combinable to form a plurality of assessment course (see col. 4:37-57); causing a graphical user interface to be displayed over a communication network, to an assessed user (FIG 1); receiving a selection from said assessed user via said graphical user interface wherein said selection is indicative of one of said plurality of assessment courses (see col. 4:26-32); presenting to said assessed user, via graphical user interface the subset of plurality evaluation and assessment question comprising at least one of

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said plurality of assessment courses (FIG. 6) and receiving a plurality of responses from said assessed user to the subset of said plurality of evaluation and assessment question comprising said at least one of assessment courses (col. 5:10-20); whereby plurality of responses can be scored in order to determine whether said assessed user should receive certification for said at least one of said plurality of assessment courses (see col. 7:45-62) and wherein the answer to the evaluation question are used in said at least one assessment course to determined of said assessment question are shown to said user (see col. 4:50-57).

Claim 12: The Fletcher reference provides a teaching of storing a first plurality of minimum course stored in a database, each corresponding to said plurality of evaluation question included in each of said plurality of assessment course (see col. 4:32-37 and col. 4:20-32). The Fletcher reference provides a teaching of storing a second plurality of minimum course stored in a database each corresponding to said plurality of assessment question included in each of said plurality of assessment course (see col. 4:50-55 and col. 4:20-32).

Claim 13: The Fletcher reference provides a teaching of calculating a first score based on said response to the subset of plurality of evaluation question an comprising at least one of said plurality of assessment course and a teaching of calculating a second score based on said response to the subset of plurality of assessment question an comprising at least one of said plurality of assessment course (see col. 4:32-37 and 4:50-55). The Fletcher reference provides a teaching of having a processor to determine whether said first score is equal to exceeds one of said first plurality of minimum score corresponding to said plurality of evaluation question comprising at least one of said plurality of assessment course and to determine whether said first score is equal to exceeds one of said second plurality of minimum score corresponding to said plurality of evaluation question comprising at least one of said plurality of assessment course (see col. 4:32-37 and 4:50-55).

Claim 14: The Fletcher reference provides a teaching of presenting to said assessed user, via graphical user interface, an indication that they are to receive certification for said at least one

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of said plurality of assessment courses when both said determination step are positive (see col. 5:45-62).

Claim 22: The Fletcher references provides a teaching of a computer program product comprising of a computer usable medium control logic stored therein for causing a computer program to perform assessment for compliance certification, comprised of: a first readable computer program code to cause the computer to store plurality of evaluation and assessment question, wherein subset of said plurality of evaluation and assessment question are combinable to form a plurality of assessment courses (see col. 4:37-57); a second computer readable program code to display a graphical user interface to be displayed over a communication network, to an assessed user (FIG 1); a third computer program to cause the computer to receive a selection from said assessed user via said graphical user interface wherein said selection is indicative of one of said plurality of assessment courses (see col. 4:26-32); a fourth computer program code to cause the computer to present said assessed user via a graphical user interface the subset of plurality evaluation and assessment question comprising at least one of said plurality of assessment courses (FIG. 6); a fifth computer program code to cause the computer to receive a plurality of responses from said assessed user to the subset of said plurality of evaluation and assessment question comprising said at least one of assessment courses (col. 5:10-20); whereby plurality of responses can be scored in order to determine whether said assessed user should receive certification for said at least one of said plurality of assessment courses (see col. 7:45-62) and wherein the answer to the evaluation question are used in said at least one assessment course to determined of said assessment question are shown to said user (see col. 4:50-57).

Claim 23: The Fletcher reference provides a teaching of a sixth program code to store a first plurality of minimum course stored in a database, each corresponding to said plurality of evaluation question included in each of said plurality of assessment course (see col. 4:32-37 and col. 4:20-32). The Fletcher reference provides a teaching of a seventh program code to

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store storing a second plurality of minimum course stored in a database each corresponding to said plurality of assessment question included in each of said plurality of assessment course (see col. 4:50-55 and col. 4:20-32).

Claim 24: The Fletcher reference provides a teaching of an eight program code to calculate a first score based on said response to the subset of plurality of evaluation question an comprising at least one of said plurality of assessment course and a tenth program code to calculate a second score based on said response to the subset of plurality of assessment question an comprising at least one of said plurality of assessment course (see col. 4:32-37 and 4:50-55). The Fletcher reference provides a teaching of a ninth program code to determine whether said first score is equal to exceeds one of said first plurality of minimum score corresponding to said plurality of evaluation question comprising at least one of said plurality of assessment course and an eleventh program code to determine whether said first score is equal to exceeds one of said second plurality of minimum score corresponding to said plurality of evaluation question comprising at least one of said plurality of evaluation question comprising at least one of said plurality of evaluation question comprising at least one of said plurality of assessment course (see col. 4:32-37 and 4:50-55).

Claim Rejections - 35 USC § 103

- 7. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 8. Claim 8, 17, 20 and 21 rejected under 35 U.S.C. 103(a) as being unpatentable over Fletcher US 5,590,057 and Allison US 6,546,230.

Claim 8 and 21: The Fletcher does not provide a teaching where the communication network is at least a portion of the global, public Internet. However, the Allison reference provides a

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teaching where the communication network is at least a portion of the global, public Internet (see Allison FIG 1. item 80 and col. 5:15-30). Therefore, it would have been obvious to one of ordinary skilled in the art to include the feature of provides a teaching where the communication network is at least a portion of the global, public Internet, as taught by Allison, because it would allow the training to be done remotely (see Allison col. 2:15-23).

Claim 17 and 20: The Fletcher reference fails to provide a teaching of displaying a deficiency macro to said assessed user, via said graphical user interface, when one of said plurality of responses to the subset of evaluation/assessment question comprising at least one of said plurality of assessment courses is indicative of "No". However, the Allison reference provides a teaching of displaying a deficiency macro to said assessed user, via said graphical user interface, when one of said plurality of responses to the subset of evaluation/assessment question comprising at least one of said plurality of assessment courses is indicative of "No" (see col. 10:30-45 and FIG. 7). Therefore, it would have been obvious to include the feature of displaying a deficiency macro to said assessed user, via said graphical user interface, when one of said plurality of responses to the subset of evaluation/assessment question comprising at least one of said plurality of assessment courses is indicative of "No", as taught by Allison, in order to inform the assessed user which area that the user need to concentrate in order to qualify for the certification (see col. 10:40-45).

9. Claim 9-10, 15, 18 rejected under 35 U.S.C. 103(a) as being unpatentable over Fletcher US 5,590,057.

Claim 9-10, 15 and 18: The Fletcher reference does not provide a teaching wherein each of the responses from the assessed user to the subset of plurality of assessment question comprising said at lease one of the plurality courses in indicative of "Yes" and "No" and the Fletcher reference does not provide a teaching where each of the responses from the assessed user to the subset of plurality of assessment question comprising at least one of assessment

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course is indicative of one of the following "Yes", "No" and "Not Applicable". Instead, the Fletcher reference provides a teaching wherein each of the responses from the assessed user to the subset of plurality of assessment question comprising said at lease one of the plurality course in the form of multiple choice (see FIG. 6).

At the time the invention was made, it would have been an obvious matter of design choice to a person of ordinary skilled in the art to choose between the multiple choice as disclosed by Fletcher and "Yes" and "No" binary (and "Yes", "No" and N/A) choices as claimed by the applicant. One of ordinary skilled in the art would have be expected the multiple choice form of Fletcher and the binary choice form of applicant's invention to perform equally well in receiving user's input. Therefore, it would have been prima facie obvious to modify Fletcher to obtain the invention as specified in claim 9-10, 15 and 18 because such modification would have been considered a mere design consideration which fails to patently distinguish over the prior art of Fletcher.

Claim 16 and 19: The Fletcher reference does not provide a teaching of responses to the subset of plurality of evaluation and assessment question comprising said at least one of said plurality of assessment courses, said weight being relative to weight of other of said plurality of responses, based on compliance with at least one goal of said certification. Instead, the Fletcher reference provides a teaching where responses to the subset of plurality of evaluation and assessment question comprising said at least one of said plurality of assessment courses, said weight being equal to weight of other of said plurality of responses.

At the time the invention was made, it would have been an obvious matter of design choice to a person of ordinary skilled in the art to choose between the identical weight as disclosed by Fletcher and relative weight as claimed by the applicant. One of ordinary skilled in the art would have identical weight of Fletcher and the relative weight of applicant's invention to perform equally well in grading user responses. Therefore, it would have been prima facie obvious to modify Fletcher to obtain the invention as specified in claim 16 and 19

because such modification would have been considered a mere design consideration which fails to patently distinguish over the prior art of Fletcher.

Response to Arguments

10. Applicant's arguments with respect to claim 1-24 have been considered but are moot in view of the new ground(s) of rejection.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Robert J. Utama whose telephone number is (571) 272-1676. The examiner can normally be reached on M-F 9:00-5:30.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Robert Pezutto can be reached on (571)272-6996. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

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RONALD LANEAU

12/18/07